Requirements

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SEARCH

THRU : Chief D/S Chief D/S Chief D/S

30 July 1956

Requirements on Russian Type R Locomotives

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BACKLEQUED

During World War I US locomotive samufactures built Type I locomotives for Russia. Some of these locomotives are still in operation on the Trans-Siberian railroad. At the end of the war, some of these locomotives which had been built by Baldwin locomotive Works had not been delivered to Russia, and these were sold

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It is requested that responses to these questions be obtained no later than 10 August 1956.

The requirements are unclassified.



The following questions pertain to the 2-10-0 leacentives (Sussian Type E) which were built during would wer I by US leacentive builders, seem of which were sold to the Arie and the Central of Georgie Bailroads. There were two verieties of this type built, one with 17,001 posses weight an arivers, the other with 171,100 pounds weight on drivers. In most other respects the specifications of those varieties were the seas: 25 last cylinder dissater, 21 inch piston stroke, 22 inch driver dissater, 100.1 PEI boiler pressure.

- 1) In what type of service were these locasotives used? How meetal would they have been in mainline pervice! Fore they elways used only for local service?
- 2) Boy did these locomotives compare with locomotives of US design of approximately the seas weight or tractive effort? Here may modifications made on these locomotives after they were received from the factory?
- 3) What was the maximum tumpage these locamotives would pull over various grades and curves?
- 4) Here dynamical ar tests of these leconstitute over count
 - a) If so, that were resulto?
 - b) If not, at that drawbar pull were they rated?
- 5) What were the stemming qualities of this located was live often were water stops and coaling stops made? What type of coal was used in these?
- 6) New did times incomptives ride? (They had bigh center of greatty).
- 7) At that openio was it possible to operate them?
- 0) Did these locomotives alignosally?
- 9) What were maintenance problem of these locasetyme! Now did they hold up! Mid they require unnousl saintenance? What was the relative frequency of repairs, including boilder wash?
- 10) At what ant-off ware these localetives operated at starting! (They were probably designed for 82.35).

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- 11) Were there any unusual problems in winter with these Locasotives?
- 12) What was the everage daily run of these locomotives? Now did this compare with others of similar weight or tractive efforts?

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